L Number	Hits	Search Text	DB	Time stamp
1	959		USPAT;	2003/07/18 08:29
_	,,,,	RETRIEV\$3 AND CREAT\$3	US-PGPUB; EPO;	
.2	531	("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER	IBM_TDB USPAT; US-PGPUB; EPO;	2003/07/18 08:30
4 .	183	(("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3	IBM_TDB USPAT; US-PGPUB; EPO;	2003/07/18 08:31
5	632524	"PATENT APPLICATION"	IBM_TDB USPAT; US-PGPUB; EPO;	2003/07/18 08:31
6	96	((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND "PATENT APPLICATION"	IBM_TDB USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:31
7	20	(((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND "PATENT APPLICATION") AND COPYRIGHT	USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:35
8	27		USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:35
9	. 1	(((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND "PATENT APPLICATION") AND COPYRIGHT) AND (((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	USPAT; US-PGPUB; EPO; IBM_TDB	2003/07/18 08:36
		"PATENT APPLICATION") AND "APPLICATION DATA")		
10	26	((((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND "PATENT APPLICATION") AND "APPLICATION DATA") NOT (((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND "PATENT APPLICATION") AND COPYRIGHT)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/07/18 08:38
11	10847	DOCKET WITH APPLICATION	USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:38
12 .	7	DOCKET WITH "APPLICATION DATA"	USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:42
13	454	(DOCKET WITH APPLICATION) AND ("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3)	USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:42
14.	280	(DOCKET WITH APPLICATION) AND (("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER)	USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:42
15	1572	(DOCKET WITH APPLICATION) AND ((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) ANS SYNCHRONIZ\$3)	USPAT; US-PGPUB; EPO; IBM TDB	2003/07/18 08:43
16	110	(DOCKET WITH APPLICATION) AND ((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND INTERNET AND SERVER) AND SYNCHRONIZ\$3)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/07/18 08:43

17	7686	(DOCKET WITH APPLICATION) AND "PATENT	USPAT;	2003/07/18 08:43
		APPLICATION"	US-PGPUB;	
,			EPO;	
			IBM_TDB	
18	37	(DOCKET WITH APPLICATION) AND	USPAT;	2003/07/18 08:44
		(((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	US-PGPUB;	
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	EPO;	
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	IBM_TDB	
		"PATENT APPLICATION")		
19	25	, ,	USPAT;	2003/07/18 08:44
		(((("DATABASES" AND DOCKET\$3 AND EDIT\$3 AND	US-PGPUB;	
		RETRIEV\$3 AND CREAT\$3) AND MESSAG\$3 AND	EPO;	
		INTERNET AND SERVER) AND SYNCHRONIZ\$3) AND	IBM_TDB	
•		"PATENT APPLICATION")) NOT (((("DATABASES"		
		AND DOCKET\$3 AND EDIT\$3 AND RETRIEV\$3 AND		
		CREAT\$3) AND MESSAG\$3 AND INTERNET AND		
		SERVER) AND SYNCHRONIZ\$3) AND "PATENT		
		APPLICATION") AND "APPLICATION DATA")		

	725/42		in prerecorded media	!		A1		_
	725/36;	725/32	ternative adv	48	20021003	US 20020144262	_	10
		700/94	Audio distribution and production system	42	20021128	US 20020177914 A1		9.
		707/204	Methods and systems for auto-instantiation of storage hierarchy for project plan	78	20021205	US 20020184250 A1		8
		715/513	Systems and methods for providing conversational computing via javaserver pages and javabeans	72	20030306	US 20030046316 A1		7
	709/203	600/407	Ultrasound probe with integrated electronics	ភ ភ	20030417	US 20030073894 A1		6
		382/187	Method and system for note taking using a form with coded marks	82	20030515	US 20030091233 A1		. თ ⊠
		382/187	Method and system for note taking using sensor with identifier	82	20030515	US 20030091234 A1		4
	709/205	709/218	Browser-to-browser, dom-based, peer-to-peer communication with delta synchronization	. 51	20030529	US 20030101235 A1		ω
		382/187	Method and system for note taking using processing sensor	83	20030605	US 20030103672 A1		2 ⊠
		348/207.2	Preprinted print rolls for postal use in an image processing device	321	20030626	US 20030117496 A1		1 ⊠
Retrieval Classif	Current XRef	Current OR	Title	Pages	Issue Date	Document ID	U 1	

07
/1
8/2003,
EAST
Version:
1.04.0000

	Inventor	ω	C	Ā	N	ω	4	ъ	. #	Image Doc.
H	Silverbrook, Kia								Sn	20030117496
2	Lapstun, Paul et al.								US	20030103672
ω	Zhang, Chenglin								US	20030101235
4	Lapstun, Paul et al.				. 🗆				US	20030091234
ហ	Lapstun, Paul et al.								US	20030091233
0	Chiang, Alice M. et al.	☒							US	20030073894
7	Gergic, Jaroslav et al.	· 🛛							⊡ US	20030046316
σ	Kern, Jonathan et al	☒							Sn	20020184250
9	Chase, Tim	⊠							SD	20020177914
10	Plotnick, Michael A. et al.	×							US	20020144262

17	16	15	14	13	12	11 0	П
							ъ
US 20020052769 A1	US 20020060246 A1	US 20020069210 A1 .	US 20020087600 A1	US 20020087661 A1	US 20020128039 A1	US 20020144233 A1	Document ID
20020502	20020523	20020606	20020704	20020704	20020912	20021003	Issue Date
39	4 1	38	15	64	37	59	Pages
Computer system for providing a collaborative workflow environment	Method and apparatus for acquiring, maintaining, and using information to be communicated in bar code form with a mobile communications device	Computer method and apparatus for vessel selection and optimization	Method and system for profiling users based on their relationships with content topics	One click web records	Method and apparatus for enabling communication and synchronization between an information processing device and a personal digital assistant using impulse radio wireless techniques	Efficient system and method for running and analyzing multi-channel, multi-modal applications	Title
705/7	235/462.46	707/104.1	715/514	709/218	455/556.1	717/105	Current OR
705/26	· .			257/E21.68 2; 257/E27.10 3; 709/224		345/967	Current XRef
					•	•	Retrieval Classif

07/18/2003,	
EAST Version: 1.04.0000	

.

					,			
	17	16	15	14	13	12	, 1	
07/18/2003,	Navani, Girish et al.	Gobburu, Venkata T. et al.	Navani, Girish et al.	Newbold, David LeRoy	Matichuk, Chris E. et al.	Finn, James S.	Chong, Kelvin et al.	Inventor
	×	Ø	⊠	⊠	⊠	⊠	⊠	ß
EAST								C
Version:						. 🗆		ק
รา๋อเ				. 🗆				2
								ω
1.04.0000	. 🗆							44
1.00	. 🗆							ਯ
000	Sn	US	US	SD	SN	US	US	l H
	20020052769	20020060246	20020069210	20020087600	20020087661	20020128039	20020144233	Image Doc. Displayed
								Tq
1			······································					

24	23	22	21	20	19	18	
				· 🗆			d
							н
US B1	US B1	US B1	US B1		US 20 A1	US 20 A1	ğ
6356715	6442525	6542645	6574617	US 20010036356 A1	US 20020046296 A1	US 20020049667 A1	Document ID
20020312	20020827	20030401	20030603	20011101	20020418	20020425	Issue Date
292	287	307	4 8	21	96	40	Pages
Prints remaining indicating for camera with variable length print capability	System for authenticating physical objects	Adaptive tracking of dots in optical storage system using ink dots	System and method for selective replication of databases within a workflow, enterprise, and mail-enabled web application server and platform	Non-linear video editing system	System, method , and computer program product for syncing to mobile devices	Computer method and apparatus for petroleum trading and logistics	Title
396/284	705/1	382/254	707/1	386/52	709/248	705/37	Current OR
347/101; 396/429; 396/515	235/379; 235/380; 235/382; 348/441; 348/552; 348/552; 705/51; 705/64; 705/64; 705/64; 713/169; 713/180	235/437; 382/309	345/428; 345/963; 705/8; 715/500	345/723	709/203	705/26	Current XRef
·							Retrieval Classif

70
/18
.8/2003
03
•
EAST
۷e
Version
non
••
1.04
04
0000

N1		l 83	N.				T
24	23	22	21	20	19	18	
Silverbrook, Kia	Silverbrook, Kia et al.	Silverbrook, Kia et al.	Immerman, John D. et al.	Weaver, Dale M. et al.	Kloba, David D. et al.	Navani, Girish et al.	Inventor
×	. 🛮	⊠	× ×	⋈	⊠	Ø	Ø
			· 🗆		. 🗆	. 🗆	G
							ų.
		. 🗆					2
							ω
			. 🗆				44
							ហ
US	US	Sn	Sn	Sn	SD	US	
6356715	6442525	6542645	6574617	20010036356	20020046296	20020049667	Image Doc. Displayed
							PT

CLass	347/2; 348/222.1; 396/429	355/18	Utilization of image tiling effects in photographs		20011113	US 6317192 B1		25
rie	ent	Current OR	Title	Pages	Q	Document ID	<u>u</u>	

	Inventor	ß	G	Ā	2	w	4	5	Image Doc. Displayed
25	Silverbrook, Kia et al.	×							US 6317192

		705/1	Method and system for implementing a global ecosystem of interrelated services	106	20021226	US 20020198734 A1	· 🗆	⊠	9
	709/237; 713/200	709/227	and meth	136	20021226	US 20020199001 A1			ω
		713/153	System and method for secure unidirectional messaging	139	20021226	US 20020199096 A1			7
		705/8	Method and system for realizing an avatar in a management operations center implemented in a global ecosystem of interrelated services	101	20030102	US 20030004774 A1			σ.
		717/106	MVC (model-view-conroller) based multi-modal authoring tool and development environment	2 6	20030130	US 20030023953 A1		⊠	У
		707/104.1	Using hyperbolic trees to visualize data generated by patent-centric and group-oriented data processing	269	20030306	US 20030046307 A1		⊠ ·	4,
	709/313	709/318	METHOD AND SYSTEM FOR RETRIEVING DATA OVER AN INFORMATION BUS	41	20030327	US 20030061398 A1		⊠	ω
	,	700/28	Temporary expanding integrated monitoring network	57	20030501	US 20030083756 A1		×	N
	700/116; 700/117; 700/96	700/108	Monitoring system for an industrial process using one or more multidimensional variables	5 8	20030612	US 20030109951 A1		⊠	1
Retrieval Classif	Current XRef	Current OR	Title	Pages	Issue Date	Document ID	ш	d	

	Greene, V	Wenocur, L. et al	Wenocur, L. et al	Greene, V	Lucassen, et al.	Rivette, et al.	WILSON, I J. et al	Hsiung, (B. et al	
07/18/2003,	William S.	. Michael	Michael	William S.	John M.	Kevin G.	DOUGLASS	Chang-Meng	
EAST									
Version:		. 🗆							
sior									
1.04.0000									
÷. 00									
000	Sn	Sn	Sn	US	Sn	SD	US	Sn	
	20020198734	20020199001	20020199096	20030004774	20030023953	20030046307	20030061398	20030083756	
		П	П	П	П			П	

Hsiung, Chang-Meng B. et al.

□ □ □ □ US 20030109951

Inventor

Ø

a

Ч

N ω 4 σı

Image Doc. Displayed

PT

σ

	Ф	μ	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
10	Ø		US 20020196935 A1	20021226	137	Common security protocol structure and mechanism and system and method for using	380/37	380/28	
11	×		US 20020194501 A1	20021219	138	System and method for conducting a secure interactive communication session	713/201	713/150	
12	⋈		US 20020194483 A1	20021219	137	System and method for authorization of access to a resource	713/185		
13	×		US 20020188538 A1	20021212	104	Method and system for implementing a databus in a global ecosystem of interrelated services	705/35	705/7; 705/71	
14	☒		US 20020184234 A1	20021205	20	Internet-based patent and trademark applicaton management system	707/104.1	709/200	
15	☒		US 20020178026 A1	20021128	103	Method and system for implementing a global lookup in a global ecosystem of interrelated services	705/1	·	- ·
16.	Ø		US 20020174191 A1	20021121	103	Method and system for using mobile code in a global ecosystem of interrelated services	709/217	707/10	
17	×		US 20020173984 A1	20021121	103	Method and system for implementing improved containers in a global ecosystem of interrelated services	705/1		

	Inventor	Ω	C	ש	N	ω	44		ப	Image Doc. Displayed
10	Wenocur, Michael L. et al.				. 🗆					
11	Wenocur, Michael L. et al.	· 🗆								
12	Wenocur, Michael L. et al.								······································	
13	Robertson, James A. et al.						<u> </u>			
14	Lundberg, Steven W.									
15	Robertson, James A. et al.				Q		Ц			
16	Robertson, James A. et al.									
17	Robertson, James A. et al.						L			

7
/18/2003
/20
Õ3
П
EAST
Version:
S.
g
=
1.
.04
0000
_

25	24	23	22	21	2 0	19	18	
Hutsch, Matthias et al.	Hanson, Aaron D. et al.	Narayan, Shankar	Greene, William S. et al.	Greene, William S. et al.	Greene, William S. et al.	Wenocur, Michael L. et al.	Greene, William S.	Inventor
								Ø
								C
								שי
. 🗆								2
					_ 🗆			ω
								44
						· 🗆		л
				US 20020165727	US 20020165745	US 20020165912	US 20020169644	Image Doc. Displayed
				. 🗆				PT

	□	Ъ	Document ID	Lssue Date	Pages	Title	Current OR	R Current	Retrieval Classif
26 .	×		US 6572662 B2	20030603	·	Dynamic customized web	715/526	707/10; 709/218; 709/227	:

	Inventor	Ø	G	P	2	ω	4	5	Image Doc. Displayed	ΡŢ
26	Manohar, Nelson R. et al.								·	

	q	μ	Document ID	Issue Date	Pages	itle C	Current OR	Current
			US 20030117496 A1	20030626	321	Preprinted print rolls for postal use in an 3 mage processing device		348/207.2
2	⊠		US 20030103672 A1	20030605	83	Method and system for note taking using processing sensor	1.1	382/187
ω	⊠		US 20030101235 A1	20030529	51	Browser-to-browser, dom-based, peer-to-peer communication with delta synchronization		709/218 709/205
4	⊠		US 20030091234 A1	20030515	82	Method and system for note taking using sensor with identifier		382/187
Ŋ	×		US 20030091233 A1	20030515	82	Method and system for note taking using a form with coded marks		382/187
δ	×		US 20030073894 A1	20030417	ហ	Ultrasound probe with integrated electronic	Ω	s 600/407 709/203
7	⊠		US 20030046316 A1	20030306	72	Systems and methods for providing conversational computing via javaserver pages and javabeans	or ,	715/513
ω	⊠		US 20020184250 A1	20021205	78	Methods and systems for auto-instantiation of storage hierarchy for project plan		707/204
9	×		US 20020177914 A1	20021128	42	Audio distribution and production system		700/94
10	⊠		US 20020144262 A1	20021003	48	Alternative advertising in prerecorded media		ng 725/36; 725/42

07,
/18/
/2003,
EAST
Version:
1.04.0000

ω	hengli				SD	20030101235
4	Lapstun, Paul et al.				Sn	20030091234
σ σ	Lapstun, Paul et al. Chiang, Alice M.				Sn	20030091233
7	Gergic, Jaroslav et al.				Sn	US 20030046316
80	Kern, Jonathan et al.				US	20020184250
9	Chase, Tim				Sn	20020177914
10	Plotnick, Michael A. et al.	· 🗆			Sn	20020144262

	705/26	705/7	Computer system for providing a collaborative workflow environment		20020502	US 20020052769 A1	⊠	17
		235/462.46	Method and apparatus for acquiring, maintaining, and using information to be communicated in bar code form with a mobile communications device		20020523	US 20020060246 A1	⊠	16
·		707/104.1	Computer method and apparatus for vessel selection and optimization		20020606	US 20020069210 A1	Ø	15
		715/514	Method and system for profiling users based on their relationships with content topics	<u>т</u> 5	20020704	US 20020087600 A1		14
	257/E21.68 2; 257/E27.10 3; 709/224	709/218	One click web records	64	20020704	US 20020087661 A1	⊠	13
		455/556.1	Method and apparatus for enabling communication and synchronization between an information processing device and a personal digital assistant using impulse radio wireless techniques	37	20020912	US 20020128039 A1	⊠	12
	345/967	717/105	Efficient system and method for running and analyzing multi-channel, multi-modal applications	л v	20021003	US 20020144233 A1	⊠	12 12
Retrieva. Classif	Current XRef	Current OR	Title	Pages	Issue Date	1 Document ID	□	

07/18/2003,
EAST
Version:
1.04.0000

	Inventor	Ø	C	ש	N	ω	4.	ъ	н	Image Doc. Displayed
11	Chong, Kelvin et al.						_ ·		Sn	20020144233
12	Finn, James S.					🗆			Sn	20020128039
13	Matichuk, Chris E. et al								US	20020087661
14	Newbold, David LeRoy								US	20020087600
15	Navani, Girish et al.									
16	Gobburu, Venkata T. et al.									
17	Navani, Girish et al									

24	23 .	22	72	2 o	19	18	
			⊠	⊠	⊠ .	⊠	ď
							Ъ
US 6356715 B1	US 6442525 B1	US 6542645 B1	US 6574617 B1	US 20010036356 A1	US: 20020046296 A1	US 20020049667 A1	Document ID
20020312	20020827	20030401	20030603	20011101	20020418	20020425	Issue Date
292	287	307	48				Pages
Prints remaining indicating for camera with variable length print capability	System for authenticating physical objects	Adaptive tracking of dots in optical storage system using ink dots	System and method for selective replication of databases within a workflow, enterprise, and mail-enabled web application server and platform	Non-linear video editing system	System, method, and computer program product for syncing to mobile devices	Computer method and apparatus for petroleum trading and logistics	Title
396/284	705/1	382/254	707/1	386/52	709/248	705/37	Current OR
347/101; 396/429; 396/515	235/379; 235/380; 235/382; 348/441; 348/552; 348/552; 705/51; 705/64; 705/64; 705/67; 713/169; 713/180	235/437; 382/309	345/428; 345/963; 705/8; 715/500	345/723	709/203	705/26	Current XRef
	,						Retrieval Classif

	<u> </u>						
24	23	22	21	20	19	18	
Silverbrook, Kia	Silverbrook, Kia et al.	Silverbrook, Kia et al.	Immerman, John D. et al.	Weaver, Dale M. et al.	Kloba, David D. et al.	Navani, Girish et al.	Inventor
							ß
							C
							đ
	□ [,]						2
							3
							4
							σ .
US 6356715	US 6442525	US 6542645	US 6574617				Image Doc. Displayed
							PT

	347/2; 348/222.1; 396/429	355/18	Utilization of image tiling effects in photographs	288	20011113	US 6317192 B1		⊠	25
Retrieval Classif	Current XRef	Current OR	Title	Pages	Issue Date	Document ID	Ъ	d	

	Inventor	Ø	C	ש	N	ω	44	σ	Image Doc. Displayed
25	Silverbrook, Kia et al.								US 6317192

07/18/2003, EAST Version: 1.04.0000

7	O	Л	4	ω .	N	Н		
	⊠	×	⊠	⊠	⊠	⊠	а	
							Ъ	
US A	US	US B1	US B2	US 20 A1	US 20 A1	US 20 A1	Ď	
51			65	020	020	030	CE	
75681	6091454	6181340	6573271	047	064	096	Document	
81	54	40	71	US 20020047920 A1	US 20020064245 A1	US 20030096578 A1	U	
19921229	20000718	20010130	20030603	20020425	20020530	20030522	7 H	
212	007	101	306	204	205	305	Issue Date	
129	718	<u>.</u> 30	503	25	30	522	0 0	
3 6	11	<u> </u>	16	V	31	14	Pages	
Comp mana and app: cour prot indu righ	Meth for havi hori shar disp	Data cont syst of o prop cons	Meth prol reti: epit: acid	TELI DES: CONY ANY DIG:	me	Ult: for	CO.	
	Method and for display having adja horizontal sharp contr display unitelevision	ca nti ste ope	2250	н сни	Ultra wide noise canc mechanism			
ter ing ros cat rie cti	isp isp ont co co	processor rolled dis em for the perations erties whicant or va	d of preferation feration al pigme by elium by receptor	TT TENTE OF THE PROPERTY OF TH	wide canc nism	a wideban conveying		
ize pr ecu ion s f on al	and apsplaying adjace adjace the first botton trains contract from the first property and t	K O D	f pati	ON S FOR NTLY RNAL DATA	മന്	deb eyi	13.	
outerized synging preparaging preparagecution intries for ection of strial proparts	d and appar isplaying i y adjacent ontal block contrast c ay unit of ision syste	ssor displathe cons with which which	of preve	г к	ban ella and		Title	
וינט עם סו	appara /ing im acent blocks cast on it of a system	sor display the con ns with which a	ent of t ret ago	SYSTEM DR JY MODI ALLY ST	wide bandwid cancellation ism and meth	Q		
P. B.	0) ct	display the control s with which are variable	venting of nt retinoic agonists	STEM MODIFYING Y STORED	bandwidth llation nd method	signals		
tem for tion of various rty	us uges with a	ů ů	t a L	NG				
705/9	348/377	345/821	514/277	348,	375,	455,	Current	
/9	/37	/82	/27	/460	/346	/41	ren	
	7	H	7	0	o o	H	t OR	,
	3 4	3 4	514, 514,	34	37	37 45 45		
	348/678	345/965	75	48/5	75/1	5/2 5/2 5/1 5/2	I II	
	78	9	725 725	552	148	375/280; 375/282; 455/118; 455/23	Current XRef	
·				•			Retrieval Classif	
							etrieva Classif	
		,					f al	



	·				,		
7	σ	U)	4	ω	2	1	
Iwai, Takeyuki et al.	Richter, Bryan Michael	Alimpich, Claudia et al.	Campochiaro, Peter A. et al.	RICHTER, BRYAN MICHAEL	McCorkle, John W.	McCorkle, John W. et al.	Inventor
⊠		. 🗆			· 🗆		Ø
	. 🗆						. G
							ש
							2
				. 🗆			ω
					, П		44
							υ
US 5175681	US 6091454	US 6181340	US 6573271	US 20020047920	US 20020064245	US 20030096578	Image Doc. Displayed
							PT

	П	Ъ	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
1	×		US 20030117496 A1	20030626	321	Preprinted print rolls for postal use in an image processing device	348/207.2		
 2	⊠		US 20030103672 A1	20030605	83	Method and system for note taking using processing sensor	382/187		
3	⊠		US 20030091234 A1	20030515	82	Method and system for note taking using sensor with identifier	382/187		
4	⊠		US 20030091233 A1	20030515	82	Method and system for note taking using a form with coded marks	382/187	·	
 2	⋈		US 20020144262 A1	20021003	48	Alternative advertising in prerecorded media	725/32	725/36; 725/42	
(9)	· 🛛		US 20020087600 A1	20020704	15	Method and system for profiling users based on their relationships with content topics	715/514	đ	
 7	⊠		US 20020078255 A1	20020620	57	Pluggable instantiable distributed objects	709/316	709/330	
80	. 🛮		US 20020053078 A1	20020502	4 0	Method, system and computer program product for producing and distributing enhanced media downstreams	725/14		
 9	⊠		US 20020001395 A1	20020103	17	Authenticating metadata and embedding metadata in watermarks of media signals	382/100	382/264	
10.	⋈		US 6574617 B1	20030603	· 48 ·	System and method for selective replication of databases within a workflow, enterprise, and mail-enabled web application server and platform	707/1	345/428; 345/963; 705/8; 715/500	

War. digi

07/18/2003, EAST Version: 1.04.0000

080

										ĺ
	Inventor	Ø	G	ש	N	ω	44	ப	Image Doc. Displayed	ГĀ
<u>н</u>	Silverbrook, Kia								US 20030117496	
2	Lapstun, Paul et al.								US 20030103672	
ω	Lapstun, Paul et al.								US 20030091234	
4	Lapstun, Paul et al.								US 20030091233	
л	Plotnick, Michael A. et al.								US 20020144262	
Q	Newbold, David LeRoy								US 20020087600	
7	Narayan, Shankar								US 20020078255	
8	Holtz, Alex et al.	. П							US 20020053078	
9	Davis, Bruce L. et al.	· 🗆							US 20020001395	
10	Immerman, John D. et al.					. 🗆			US 6574617	

	□	Н	DO	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
11	⊠		US B1	6542645	20030401	307	Adaptive tracking of dots in optical storage system using ink dots	382/254	235/437; 382/309
12	⊠		US B1	6476863	20021105	266	Image transformation means including user interface	348/231.9	
13	⊠		US B1	6459495	20021001	288	Dot center tracking in optical storage systems using ink dots	358/520	
			······································						35/379 35/380 35/382 35/382 48/441 48/460
14			US B1	6442525	20020827	287	System for authenticating physical objects	705/1	348/552; 380/30; 705/51; 705/52; 705/64; 705/67; 705/71; 713/169; 713/180
15	⊠		US B1	6431669	20020813	293	Method and apparatus for information storage in a portable print roll	347/2	358/296
16	×		US B1	6415054	20020702	288	Target detection for dot region alignment in optical storage systems using ink dots	382/233	
17	Ø		us B1	6362868	20020326	v	Print media roll and ink replaceable cartridge	355/18	347/86; 355/72; 399/12
18	×		US B1	6356715	20020312		Prints remaining indicating for camera with variable length print capability	396/284	347/101; 396/429; 396/515

07,
/18/
07/18/2003
-
EAST
Versi
Version:
\vdash
1.04.
. 0000
00

18	17	16	15	14	13	12	11	
Ι .ω	7	O1	01	· ***	ω	2		
Silverbrook,	Silverbrook,	Silverbrook, et al.	Silverbrook,	Silverbrook, et al.	Silverbrook,	Silverbrook,	Silverbrook, et al.	Inventor
Kia	Kia	Kia	Kia	ጀ ሷ a	Kia	Kia	Kia	
								ß
				. 🗆 -				a
								ש
								N
								ω
								44
								υ
		US 6415054	US 6431669	US 6442525	US 6459495	US 6476863	US 6542645	Image Doc. Displayed
		□· '					- 🗆	PT

	ਖ	ь	U 1 Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif
9	×		US 6317192 B1	20011113		Utilization of image tiling effects in photographs	355/18	347/2; 348/222.1; 396/429	
0	Ø	D Ü	s 5999179	19991207		Platform independent computer network management client	345/734 345/970	345/969; 345/970	

	Inventor	S	S C P 2 3 4	ש	2	ω	44	υ	Image Doc. Displayed	Гď
19	Silverbrook, Kia et al.									
20	Kekic, Miodrag M. et al.				. 🗖					